PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-105254

(43) Date of publication of application: 22.04.1997

(51)Int.Cl.

E05B 49/00 B60R 25/00 E05B 65/12 E05B 65/20

(21)Application number: 07-264510

12.10.1995

(71)Applicant: TOKAI RIKA CO LTD

(72)Inventor: ICHIZONO TADAAKI

HAYASHI KAZUNARI

(54) REMOTE CONTROL SYSTEM

(57)Abstract:

(22)Date of filing:

PROBLEM TO BE SOLVED: To reduce the number of part items so as to provide a system at a low cost by receiving discrimination codes different from each other. which are transmitted from plural transmitters, with one antenna so as to commonly use the antenna. SOLUTION: This remote control system is provided with a transponder 1 as a transmitter, a key-less transmitter 2 and a receiver 3, which is provided with a receiver circuit for the predetermined operation. A fuel injecting device 4 as an actuator connected to the receiver and an actuator 5 connected to the receiver 3 are also provided. The receiver 3 receives the discrimination code of the immobilizer function sent from the transponder 1, and controls the fuel injecting device 4 on the basis of this code so as to start an engine 6. Furthermore, the receiver 3 receives the discrimination code of a kev-less function sent from the key-less transmitter 2. The actuator 5 is operated on the basis of this key-less code so as to unlock and lock a door lock mechanism 7.

